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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

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1. (Currently Amended) A data management system having a universal hub in electronic

communication with at least one piece of equipment used to automatically measure environmental

data, the system configured to collect and store the environmental data, and generate a user report of

the environmental data, the equipment selected from the group consisting of a particle counter,

organism identification system, viable air sampler, facility-monitoring system, rapid organism

enumeration technology device, bioluminescence device, and water quality detector, the user report

providing document compliance with U.S. Food and Drug Administration requirements.

2. (Cancelled) The data management system of claim 1, wherein the facility monitoring

system is from the group consisting of a HVAC monitoring system, air flow detector, humidity

detector, pressure monitor, and thermometer.

3. (Original) The data management system of claim 1, wherein the water quality detector

is selected from the group consisting of pH detector, conductivity detector, total organic content

detector, endotoxin detector, coliform detector, metal detector, and thermometer.

4. (Original) The data management system of claim 1 wherein the U.S. Food and Drug

Administration requirements are electronic records and electronic signature requirements.

5. (Original) The data management system of claim 1 wherein the U.S. Food and Drug

Administration requirements are set forth in United States 21 CFR Part 11.

6. (Original) The data management system of claim 1 wherein the report is a

configurable report having configurable records selected from the group consisting of data records to

include, displayed fields, sort and grouping of data records, and formatting of data via a table, bar

chart, pie chart, or other visual display.

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7. (Original) The data management system of claim 1 further configured to allow a user

to configure access of a specific individual with access to a predetermined specific system function.

8. (Original) The data management system of claim 1 wherein the electronic

communication between the hub and the equipment is accomplished by a link device that interfaces

with the equipment used to measure the environmental data.

9. (Original) A data management system having a universal hub, the universal hub

interfacing with at least one add-on software module for specialized tracking of data unique for a

particular manufacturing facility, the data selected from the group consisting of media growth

promotion, sterility testing, media fills, bioburden, equipment maintenance and calibration, annual

report, antibiotic assay, biological indicator, corrective and preventative action, cleaning and

disinfection validation and tracking, container closure integrity, endotoxin testing, filter integrity,

package integrity, preservative effectiveness testing, and smoke studies, the system configured to

collect and store the data, and generate a user report of the data, the user report providing document

compliance with U.S. Food and Drug Administration requirements.

10. (Original) The data management system of claim 9 wherein the U.S. Food and Drug

Administration requirements are electronic records and electronic signature requirements.

11. (Original) The data management system of claim 9 wherein the U.S. Food and Drug

Administration requirements are set forth in United States 21 CFR Part 11.

12. (Original) The data management system of claim 9 wherein the report is a

configurable report having configurable records selected from the group consisting of data records to

include, displayed fields, sort and grouping of data records, and formatting of data via a table, bar

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chart, pie chart, or other visual display.

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13. (Original) The data management system of claim 9 further configured to allow a user

to configure access of a specific individual with access to a predetermined specific system function.

14. (Currently Amended) A data management system having a universal hub in electronic

communication with at least one piece of equipment used to automatically measure a first set of data,

the system configured to collect and store the first set of data, and generate a first user report of the

first set of data, the equipment selected from the group consisting of a particle counter, organism

identification system, viable air sampler, facility monitoring system, rapid organism enumeration

technology device, bioluminescence device, and water quality detector, the universal hub interfacing

with at least one add-on software module for specialized tracking of a second set of data, the second

set of data unique for a particular manufacturing facility, the second set of data selected from the

group consisting of media growth promotion, sterility testing, media fills, bioburden, equipment

maintenance and calibration, annual report, antibiotic assay, biological indicator, corrective and

preventative action, cleaning and disinfection validation and tracking, container closure integrity,

endotoxin testing, filter integrity, package integrity, preservative effectiveness testing, and smoke

studies, the system configured to collect and store the second set of data, and generate a second user

report of the second set of data, the first and second user reports providing document compliance

with U.S. Food and Drug Administration requirements.

15. (Cancelled) The data management system of claim 14, wherein the facility monitoring

system is from the group consisting of a HVAC monitoring system, air flow detector, humidity

detector, pressure monitor, and thermometer.

16. (Original) The data management system of claim 14 wherein the water quality

detector is selected from the group consisting of pH detector, conductivity detector, total organic

content detector, endotoxin detector, coliform detector, metal detector, and thermometer.

17. (Original) The data management system of claim 14 wherein the U.S. Food and Drug

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18. (Original) The data management system of claim 14 wherein the U.S. Food and Drug

Administration requirements are set forth in United States 21 CFR Part 11.

19. (Original) The data management system of claim 14 wherein the first and second

user reports are configurable reports having configurable records selected from the group consisting

of data records to include, displayed fields, sort and grouping of data records, and formatting of data

via a table, bar chart, pie chart, or other visual display.

20. (Original) The data management system of claim 14 further configured to allow a

user to configure access of a specific individual with access to a predetermined specific system

function.

21. (Original) The data management system of claim 14 wherein the electronic

communication between the hub and the equipment is accomplished by a link device that interfaces

with the equipment used to measure the first set of data.

22. (Currently Amended) A computer-readable medium having computer-executable

instructions for performing the steps of:

a) collecting environmental data from a piece of equipment used to automatically

measure environmental data, the equipment selected from the group consisting of a particle counter,

organism identification system, viable air sampler, facility monitoring system, rapid organism

enumeration technology device, bioluminescence device, and water quality detector;

b) storing the collected environmental data; and

c) generating a user report of the environmental data, the user report providing document

compliance with U.S. Food and Drug Administration requirements.

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23. (Original) The computer-readable medium of claim 22 wherein the U.S. Food and

Drug Administration requirements are electronic records and electronic signature requirements.

24. (Original) The computer-readable medium of claim 22 wherein the U.S. Food and

Drug Administration requirements are set forth in United States 21 CFR Part 11.

25. (Original) The computer-readable medium of claim 22 having further computer-

executable instructions for performing the step of configuring the report for certain items, the certain

items selected from the group consisting of data records to include, displayed fields, sort and

grouping of data records, and formatting of data via a table, bar chart, pie chart, or other visual

display.

26. (Original) The computer-readable medium of claim 22 having further computer-

executable instructions for performing the step of configuring access of a specific individual with

access to a predetermined specific system function.

27. (Original) A computer-readable medium having at least one computer-executable

module for specialized tracking of data unique for a particular manufacturing facility, the data

selected from the group consisting of media growth promotion, sterility testing, media fills,

bioburden, equipment maintenance and calibration, annual report, antibiotic assay, biological

indicator, corrective and preventative action, cleaning and disinfection validation and tracking,

container closure integrity, endotoxin testing, filter integrity, package integrity, preservative

effectiveness testing, and smoke studies, the module having computer-executable instructions for

performing the steps of

a) collecting the data;

b) storing the collected data; and

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c) generating a user report of the environmental data, the user report providing document

compliance with U.S. Food and Drug Administration requirements.

28. (Original) The computer-readable medium of claim 27 wherein the U.S. Food and

Drug Administration requirements are electronic records and electronic signature requirements.

29. (Original) The computer-readable medium of claim 27 wherein the U.S. Food and

Drug Administration requirements are set forth in United States 21 CFR Part 11.

30. (Original) The computer-readable medium of claim 27 having further computer-

executable instructions for performing the step of configuring the report for certain items, the certain

items selected from the group consisting of data records to include, displayed fields, sort and

grouping of data records, and formatting of data via a table, bar chart, pie chart, or other visual

display.

31. (Original) The computer-readable medium of claim 27 having further computer-

executable instructions for performing the step of configuring access of a specific individual with

access to a predetermined specific system function.

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